



Division: 590
Address: ON FILE

Date: 10-15-11 Page: 1 of 1
Job Number: D&R EAST SHUTDOWN
Purchase Order: N/A
Reference Number: N/A

Client: CUSA
Address: ON FILE
Contact: JOHN B.
Location: RICHMOND CA

Part Number: 0955-007-001
Code/Specification: ASME SEC V
Procedure: 100 UT 001
Acceptance Criteria: B31.3
Technique: N/A

Inspection Method:	<input type="checkbox"/> Immersion	<input checked="" type="checkbox"/> Contact	<input checked="" type="checkbox"/> Thru-Transmission	<input checked="" type="checkbox"/> Thickness Measure
	<input type="checkbox"/> Longitudinal	<input type="checkbox"/> Shear-wave (Angle:)		
	<input type="checkbox"/> C-scan	<input type="checkbox"/> A-scan	<input type="checkbox"/> B-scan	<input type="checkbox"/> Other:

Model	Serial No.	Cal. Due Date
PANAMETRIC	012317412	1-18-12

Frequency	Size	Serial No.
5MHZ	3/4"	666110

Reflector	Location	Amplitude	Gate Level
PRE SET	PRE SET	PRE SET	PRE SET

Cal. Standard:	ACCEPT
Scan Equipment:	N/A
Couplant:	SONO 900

Additional Information:

Test Results	Quantity Inspected:	Quantity Accepted:	Quantity Rejected:
PERFORMED ULTRASONIC INSPECTION ON ALL HIGH LIGHTED CML'S ON DRAWING 0955-007-001.			
NO INDICATION'S FOUND AT TIME OF INSPECTION, SEE ATTACHED DATA SHEET AND DRAWING FOR READINGS AND ORIENTATION.			
<input checked="" type="checkbox"/> Attached Documentation:			
Technician, Level & Date: CLINT EMELIA II 10-15-11		Customer (sign):	Management Review (sign):

100-FORM-008 Rev. 1.1 (03/12/2009)

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CML	READING
1A	E .24
1B	E .24
1C	B .19
1D	N .29
1E	N .28
B	N .20
	S .24
	E .24
	W .24

Date **10/15/11**

ENCL 6

